Description of a	vork.			Unit of w	ork. I	ate per i	==` unil
r—	٠					2	
Earthwork excavation	• •	. ••	• •	C. yds.	4,127		
Burnt brick in chunam	• •	••	• •	C. ft.	1,377		
Burnt stone slabs	••	ke e	• •	S. ft.	239		
Burnt stone in chunam		• •	• •	C. ft.	1,725		
Plastering with chunam				Sqr.	5.82		
Blasting rock		• •	• •	C. yds.	203	ī	
Sluice I	Vo. 1						
Burnt brick in surkı .		1	• •	C. ft.	4,135		
Do archwork		• •	***	22	694		
Burnt stone slabs		••		S. it.	362		
Do slabs dressed	l roughly ·	• •	• • •	C. ft.	178		
Plastering with surki		• •		Sqr.	33.99		
Cornice .				R. it.	46		
Steel girders				L. S.	1	₩.	
Lifting gear				L. S.	3	Υ.	
Plug with rod	,	•• •	•••	L. S.	2		
Shutter with rod	••	• • •		L. S.	ī		
Concrete	• •	••			150		
Bridge	••		**	C. ft.	1,406		
		• •	• •	L. S	i, 1		
Sluice No. 2 as	per No. 1.						
		,	v				
Earthwork e cavation	• •	• •	• •	C. yds.	21,556	T	
Mile and zero tones		•	• •	No.	, 11		
Half furlong stones	• •	• •		33	143		
Bed grade stones		• •	• •	. 22	152	•	
lieving weirs—		ì					
Earthwork (excavation)	• •			C. yds.	662		
Brick in chunam	* *		• •	C. ft.	2,915		
Plastering with chunam				S. yds.	3.60		
Rough stone work				C. yds.	580		
Burnt stone slabs				S. ft.	1,274		
rt Bridges—		••	••	O. 10.	1,214		
Earthwork (excavation)				C. yds.	12		
Burnt stone slabs		••	• •				
Cut stone work	• •			S. ft.	728	7	
Plastering with chunam	• 1121	• •	**	C. ft.	284		
	• •	• •		Sqr.	4:87		
Gravel		• •		C. yds.	25	,	
Burnt stone in chunam	• •	• •		C. ft.	199		
Irrigation sluices			· .	Ņо.	14	3	
Aqueduct (the design and deta the nature of stream, &c.	ants to be en .)	ntered aft er k	nowing	Lump	sum,		
Quarters for stores	• •			D	o `		
	a a	.,	4 4		EAHLADA Executiv	RAO,	

FRENCH ROCKS DIVISION. The 20th March 1899.

Notice is hereby given that sealed tenders will be received at the office of the Executive Engineer, French Rocks division, up to 15th April 1899, for constructing the Executive Engineer's quarters at French Rocks.

An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of February 1900.

2. The plans, detailed estimate, and conditions may be seen at the Executive Engineer's office

at French Rocks between the hours of 11-30 A.M. to 4-30 P.M.

3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rs. 200 in cash or Government Promissory Notes, as earnest money, and be superscribed "Tenders for constructing Executive Engineer's

Quarters at French Rocks," in default of which tenders will be rejected.

5. The first acceptance of any tender will rest with the Executive Engineer, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond, in default of which his tender will be considered cancelled, and his earnest money will be forfeited.

7. The name of the successful competitor whose tender has been accepted will be posted on the notice board in the Executive Engineer's office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

20

	8. On acceptance of one of the tenders the earnest money on r Description of work.	rejected tender <i>Unit of</i>	s will be work.	retur Rat
				2000
,	Clearing site	L.S.		
	Excavating foundation	C. yd.	113	
	Stone in mortar for foundation	C. it.	2,008	
	Do basement	0.14	2,000	
	Brick in mortar		1 021	
	Do in mud	57	1,981	
	Flat arch in brick in mortar	, 99	13,400	
	Semicircular arch work	>>	96	¥
	Burnt Stone slubs drossed	, 27	216	
	Plastering with mortar	211	321	
	Whitewashing interior	Sqr.	180.54	
	Pointing with mortar	"	111.63	
100		17	5.90	
	Flooring with chunam concrete	;;	20.64	
	Do with Mangalore square floor tiles, &c	19	4.32	
	Teakwood wrought and put up	C. ft.	303.88	
	Honne wood work	31	124.39	
	Terracing flat 9" thick	Sqr.	20 64	
	Bengal terracing	,,	0.52	
	Roofing with Mangalore pattern tiles and teak reepers	, ,,	28.77	
	Ridging do ridge tile	R. ft.	144	
	Cornice, 2nd class		363	
	Do 3rd class	** , * * *	1 80	
	Do string courses, &c	27 i	54	
	Teakwood doors with panelled shutters	· 9"++ (/		
	Do windows with glazed shutters inside and half panelled	S. it	269	
	and half venetian shutters outside, including iron	79	40 6	
	bars, frames, &c.		· .	
	Teak windows with glazed shutters and panelled shutters, in-			
	cluding iron bars, &c.	, ÷ 99	68	
	Tools windows with nonalled shutters and incentions	,		
	Teak windows with panelled shutters and iron bars	:1	28	
	Do ventilators with frames and glazed shutters	22	- 54	,
	Ornamental finials including painting, &c.	each.	5	
	Teak sunshades with eave boards and finials	S. ft.	452	
	Matting with rind of thin bamboos	Sqr.	13.46	
	Wood-oiling, two coats	"	22.96	
	Silicate painting	"	38.30	
	Earth filling and basement	C. yd.	160	
	Compensation for land	L. S.		
	Honne wood doors with frames and battened shutters	S. ft.	66	
	Do windows with frames and battened shutters, includ-		27	
	ing iron bars.	15	1	
	Do do with glazed shutters inside and battened		12	
	shutters outside, including iron bars.	. 19	12	
	Ventilating tiles	each.	12	
	Gravalling the floor	C. yd.		
		o. yu.	20	
	The 29th March 1899.			
	NT			

Notice is hereby given that sealed tenders will be received at the office of the Executive Engineer, French Rocks division, up to 22nd April 1899, for opening out Sluice Channels below Heraganahalli Tank Registered No. 113, Nagamangala taluk. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of February 1900.

2. The plans, detailed estimate, and conditions may be seen at the Executive Engineer's office

at French Rocks, between the hours of 11 A. M. and 5 P. M.

3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement, in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rs. 100 in cash or Government Promissory Notes, as earnest money, and be superscribed "Tenders for opening out Sluice Channels of Heraganahallı Tank Registered No. 113, Nagamangala taluk," in default of which tenders will be rejected

The first acceptance of any tender will rest with the Executive Engineer, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any

Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's office in due course. No enquiries regarding the acceptance. or rejection of a tender will receive any reply.

THE MYSORE GAZETTE, APRIL 0, 1000.

On acceptance of one of the Description of work.	tenders the	'earnest	money			be returned. Rate per unit
work cutting channel				C. yds.	9,212	
o embankment with forming				27	3,297	
ıg ·	-				p sum.	
and zero stones			'	No.	4	
rade stones				Each.	48	
grade stones				51	46	
ation sluices				22	22	
hwork excavation			. :	C. yd.	598	
Do for training bank				"	933	
k in surki mortar				C. it.	5,336	
t stone slabs			• •	23	526	
- concrete	•			,1	225	
tering with surki mortar				Sqr.	20.57	
stone work	•			C. yd.	342	
ring site ·	•				p sum.	
velling		•	• •	C. yd.	- 6	,
rd stones		•		Each.	8	,
sting rock		•.	• •	C. yd.	114	
red stones	•	•		C it.	28	3
к wood plank shutters, complete			• •	Sq. ft.	. 19	
tural waste weirs	, , ×			Each.	2	7
,				MADAVA, I	RAO, Offg. Ea	ec. Engr.
	7517000	** ** ****	14011			

MYSORE DIVISION. The 16th March 1899.

Notice is hereby given that sealed tenders will be received at the office of the Executive Engineer, ysore division, up to 8th April 1899, for restoring Kagalwadi Tank, Chamrajnagar taluk. An apoximate estimate of quantities is given below. These quantities are not guaranteed. The work ould be completed by the end of June 1901.

2. The plans, detailed estimate and conditions may be seen at the Executive Engineer's office

ysore between the hours of 11 A. M. and 5 P. M.

3. Tenders should be submitted on printed forms which may be obtained from the Executive gineer. The tenders should be accompanied by a statement in the form given below, showing the es at which the different items specified will be executed:—

4. Each tender must be accompanied by a deposit of Rs. 300 in cash or Government Promissory ites as earnest money, and be superscribed "l'ender for restoring Kagalwadi l'ank, Chamrajnagar

luk," an default of which, tenders will be rejected.

5. The final acceptance of any tender will rest with the Chief Engineer, who does not bind himif to accept the lowes for any tender or to assign any reason whatever for the rejection of any uder.

6. Within eight days of the acceptance of the tender, the successful competitor will be required execute the usual contract bond; in default of which, his tender will be considered cancelled, and

s carnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on he notice board in the Executive Engineer's office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

8, On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

Detailed abstract estimate of Kagalwadi Tank, Registered No. 48, Chamrainagar taluk.

		Detailed abstrac	et esumate of	Magaiwaui	tank, negisi	tered No. 40.	, Cham	rajnagar tan	.K.
	Bund			Items of wo				Per (Quantity.
	-	Earthwork	••	• •	• •	••.			52,951
		Turfing .		• •		••		Sq. yd.	38,638
		Fixing new grade s	stone with bot	tom and opp	osite stones	••		No.	90
		Gauge stone	• •	• •	• •			**	1
		Tank No. stone	• •	,				27	1
		B. M. stone		• •	• •	• •	• •	"	2
	,	Date stone	••	••		• •			1
	Sluic					100			
		Repairing sluice	• •	•		• •	• s', '	No.	3
		Constructing new s	luice	••	. •			Lump s	um.
	Tank	c weir—		9	. '	i ,		*	
		Earthwork	•••	***			• •	C. yd.	1,291
		Brick in surki mor	tar	• •			• •	C. ft.	3,170
		Slabs	• • •	• •	• •	••	• •	_ "	690
	•	New stone work	• •	• •	• •	••	• •	C. yd.	828
		tiations our booms	••	••	• •		. • •	. 22	70
		Rebuilding old ston	ie	••		7. T.	• •	2)1	100
		Plastering	**			••		Sq.	7.20
	Weir	r in Feeder channel		5				~ 1	and the second
	•	Earthwork		• •	•	• •	* *	C. yd.	131
		Brick work in surk	i mortar		•	•		C. ft.	541
•		Slabs	••	• •	••	••	• •	o" , ′	117
		Stone work	••	• •	••	••	••	C. yd.	91
		Plastering	••		• •		• •	\mathbf{Sq}	1.25